Claim Amendment Summary

Claims pending

- At time of the Action: Claims 1-20.
- After this Response: Claims 1-20.

Canceled or Withdrawn claims: none.

Amended claims: none.

New claims: none

Pending claims are listed as follows:

1. (ORIGINAL) A method of configuring a printer, the method comprising:

creating a printer menu structure; and

installing the printer menu structure on the printer, wherein the printer menu structure is installed on an erasable storage device in the printer.

- (ORIGINAL) A method as recited in claim 1 wherein installing the printer menu structure replaces any menu structure previously installed on the printer.
- (ORIGINAL) A method as recited in claim 1 wherein installing the printer menu structure extends any menu structure previously installed on the printer.
- 4. (ORIGINAL) A method as recited in claim 1 further comprising simulating operation of the printer menu structure prior to installing the printer menu structure on the printer.

- 5. (ORIGINAL) A method as recited in claim 1 wherein creating a printer menu structure includes creating a hierarchy of menu elements.
- 6. (ORIGINAL) A method as recited in claim 5 wherein each menu element has an associated menu element type and an associated action.
- 7. (ORIGINAL) A method as recited in claim 1 wherein creating a printer menu structure includes associating an icon with at least one menu element in the printer menu structure.
- 8. (ORIGINAL) A method as recited in claim 1 wherein the method is performed by an end-user of the printer.
- 9. (ORIGINAL) A method as recited in claim 1 wherein creating a printer menu structure includes determining the arrangement of a plurality of menu elements on a printer display panel.
- 10. (ORIGINAL) A computer-readable memory containing a computer program that is executable by a processor to perform the method recited in claim 1.
 - 11. (ORIGINAL) A printer comprising:
 - a display panel to display a plurality of menu elements;
- a user interface coupled to the display panel to allow a user to select among the plurality of menu elements; and

a data communication interface coupled to the display panel to allow the printer to receive a printer menu structure from a remote device.

- 12. (ORIGINAL) An apparatus as recited in claim 11 wherein the data communication interface is a network interface.
- 13. (ORIGINAL) An apparatus as recited in claim 11 wherein the printer is a laser printer.
- 14. (ORIGINAL) An apparatus as recited in claim 11 wherein the user interface is a touch-sensitive screen positioned proximate the display panel.
- 15. (ORIGINAL) An apparatus as recited in claim 11 further comprising a memory device coupled to the data communication interface to store a printer menu structure received from the remote device.
- 16. (ORIGINAL) One or more computer-readable media having stored thereon a computer program comprising the following steps:

creating a printer menu structure; and

installing the printer menu structure on a printer, wherein the printer menu structure is installed on an erasable storage device in the printer.

17. (ORIGINAL) One or more computer-readable media as recited in claim 16 wherein installing the printer menu structure replaces any menu structure previously installed on the printer.

- 18. (ORIGINAL) One or more computer-readable media as recited in claim 16 further comprising simulating operation of the printer menu structure prior to installing the printer menu structure on the printer.
- 19. (ORIGINAL) One or more computer-readable media as recited in claim 16 wherein creating a printer menu structure includes creating a hierarchy of menu elements.
- 20. (ORIGINAL) One or more computer-readable media as recited in claim 16 wherein creating a printer menu structure includes creating a hierarchy of menu elements, and each menu element has an associated menu element type and an associated action.